

L Number	Hits	Search Text	DB	Time stamp
-	1	208/251R AND "mercury capture mass"	USPAT	2002/09/03 15:54
-	1	208/251R AND "capture mass" SAME hydrocarbon	USPAT	2002/09/03 15:56
-	1	208/251R AND "capture mass"	USPAT	2002/09/03 15:56
-	28	208/251R AND "mercury" WITH "arsenic"	USPAT	2002/09/03 15:57
-	124	208/251R AND "mercury"	USPAT	2002/09/05 09:11
-	0	208/251R AND "vaporising" WITH "hydrocarbon"	USPAT	2002/09/05 09:13
-	5	208/251R AND "vaporizing" WITH "hydrocarbon"	USPAT	2002/09/05 09:43
-	0	208/251R AND "vaporizing" WITH "hydrocarbon" SAME "mercury"	USPAT	2002/09/05 09:17
-	15	208/251R AND "vaporize" WITH "hydrocarbon"	USPAT	2002/09/05 09:44
-	0	208/251R AND "vaporize" WITH "hydrocarbon" WITH "mercury"	USPAT	2002/09/05 09:45
-	0	208/251R AND "vaporize" WITH "mercury"	USPAT	2002/09/05 09:45
-	15	208/251R AND "vaporize" WITH "hydrocarbon"	USPAT	2002/09/05 09:47
-	1	208/251R AND "capture mass" SAME "mercury"	USPAT	2002/09/05 10:53
-	29	208/251R AND "vaporize" SAME "feed"	USPAT	2002/09/05 10:17
-	0	208/251R AND Rousell.in.	USPAT	2002/09/05 10:18
-	1	208/251R AND Roussel.in.	USPAT	2002/09/05 10:49
-	1	208/251R AND "evaporation" WITH "condensation"	USPAT	2002/09/05 11:09
-	2	"capture mass" SAME "mercury"	USPAT	2002/09/05 10:53
-	1	208/251R AND "arsenic" WITH "capture mass"	USPAT	2002/09/05 11:10
-	0	208/251R AND "arsenic" WITH "capturing"	USPAT	2002/09/05 11:10
-	2	208/251R AND "arsenic" WITH "capture"	USPAT	2002/09/05 11:11
-	1	"arsenic" WITH "capture mass"	USPAT	2002/09/05 11:11
-	18	"arsenic" WITH "capture"	USPAT	2002/09/05 11:15
-	14	208/251R AND "flash drum"	USPAT	2002/09/05 11:23
-	3	208/251R AND "condense" SAME "feed"	USPAT	2002/09/05 11:24
-	768	208/251R	USPAT	2002/09/05 11:39
-	0	208/251R and "condens\$"	USPAT	2002/09/05 11:40
-	227	208/251R and condens\$	USPAT	2002/09/05 11:41
-	227	208/251R AND condens\$	USPAT	2002/09/05 11:42
-	139	208/251R.ccls. AND condens\$	USPAT	2002/09/05 11:42
-	1	208/251R.ccls. AND condens\$ WITH vaporis\$ WITH "feed"	USPAT	2002/09/05 11:43
-	13	208/251R.ccls. AND condens\$ WITH vaporis\$	USPAT	2002/09/05 11:46
-	72	208/251R AND vapor\$ WITH "feed"	USPAT	2002/09/05 12:10
-	22	"sludge" WITH "feed" WITH vaporis\$	USPAT	2004/04/26 15:29
-	0	(208/88).CCLS.	JPO	2002/09/05 14:02

-	17	(208/85).CCLS.	JPO	2002/09/05 14:02
-	177	(208/85).CCLS.	USPAT	2002/09/05 14:07
-	211	(208/88).CCLS.	USPAT	2002/09/05 14:08
-	380	208/253	USPAT	2002/09/06 09:40
-	238	(208/253).CCLS.	USPAT	2002/09/06 09:43
-	8	208/253.ccls. AND vaporis\$ SAME condens\$	USPAT	2002/09/06 09:44
-	35	208/253.ccls. AND vaporis\$	USPAT	2002/09/06 09:55
-	1	("4,911,825").PN.	USPAT	2002/09/06 10:07
-	101	208/251R AND "arsenic"	USPAT	2003/04/16 10:35
-	169	didillon-blaise.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 14:55
-	3	didillon-blaise.in. AND "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 14:55
-	6	didillon-blaise.in. AND "mercury"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 14:55
-	16	"4911825"	USPAT	2004/04/25 15:02
-	1	"5989506"	USPAT	2004/04/25 15:17
-	0	"mercury capture mass" and "vaporization"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:17
-	1	"mercury capture mass" and "vaporizing"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:18
-	0	"mercury capture mass" and "vapor phase"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:18
-	3	208/251H and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:21
-	0	208/251H and "mercury capture mass"	USOCR	2004/04/25 15:21
-	0	208/251r and "mercury capture mass"	USOCR	2004/04/25 15:21
-	0	208/251R and "mercury capture mass"	USOCR	2004/04/25 15:21
-	4	208/251R and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:21
-	1	208/295 and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:21
-	0	208/295 and "mercury capture mass"	USOCR	2004/04/25 15:21
-	0	208/296 and "mercury capture mass"	USOCR	2004/04/25 15:21
-	1	208/296 and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:22

-	1	208/299 and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:22
-	0	208/299 and "mercury capture mass"	USOCR	2004/04/25 15:22
-	0	208/3079 and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:22
-	1	208/307 and "mercury capture mass"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/25 15:22
-	1	"sludge" WITH "feed" WITH flashing	USPAT	2004/04/26 15:29
-	4	"sludge" WITH "feed" WITH flashing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 15:29